

## Speakers and Panel Discussions will address:

- Basic principles that should guide the use of nuclear energy
- International approaches to reliable fuel supply and spent fuel storage
- New ideas for safeguards technologies to improve efficiency for inspectors and reduce the burden on facility operators
- Needs for strengthening regulatory infrastructures, including safety, security, and export control.

## Speakers Include:

- Her Royal Highness Princess Sumaya bint El-Hassan, President of the Royal Scientific Society, on behalf of HRH Prince El-Hassan bin Talal, Hashemite Kingdom of Jordan
- Alton Romig, Senior Vice President and Deputy Laboratories Director for Integrated Technologies and Systems, Sandia National Laboratories
- Chin Hean Khoo, Chief Executive, Energy Market Authority of Singapore
- GU Zhongmao, Vice Chairman, China Institute of Atomic Energy
- Subrahmanyam Jaishankar, High Commissioner, High Commission of India in Singapore
- Sergey Mostinskiy, Director, International Cooperation Department, TENEX

ORGANIZED BY AND CONFERENCE CO-HOSTS
SANDIA NATIONAL LABORATORIES • USA
ENERGY MARKET AUTHORITY • REPUBLIC OF SINGAPORE
SUPPORTED BY
NATIONAL ENVIRONMENT AGENCY • REPUBLIC OF SINGAPORE

## WEBSITES

SANDIA NATIONAL LABORATORIES • ENERGY MARKET AUTHORITY
COOPERATIVE MONITORING CENTER • NATIONAL ENVIRONMENT AGENCY

## PRINTABLE VERSION

USA CONFERENCE COORDINATOR: PATRICIA DICKENS
INTERNATIONAL PROTOCOL OFFICE OF SANDIA NATIONAL LABORATORIES

EMAIL: ISC2007@sandia.gov

SINGAPORE CONFERENCE COORDINATOR: JOHN CHUA ORIENT EXPLORER (S) PTE LTD

EMAIL: ISCREGISTRATION@ORIENT-EXPLORER.COM

SANDIA IS A MULTIPROGRAM LABORATORY OPERATED BY SANDIA CORPORATION, A LOCKHEED MARTIN COMPANY, FOR THE UNITED STATES DEPARTMENT OF ENERGY'S NATIONAL NUCLEAR SECURITY ADMINISTRATION UNDER CONTRACT DE-ACO4-94AL85000.

WEB DEVELOPER: FAYE MONACO SANDIA NATIONAL LABORATORIES

SAND 2007-3054P

PHOTOGRAPH BY: TORE SKOBBA